	Forecast of Upcoming Activities As Of March 19, 2021										
FAAPS No.	Domain	Requirement Title	Requirement Description	Anticipated Award Quarter	New Requirement (Y/N)	SAP Requirement (Y/N)	Current Contractor (if applicable)	Current Contractor Size (if applicable)	Current Contract Number (if applicable)	Current Contract End Date (if applicable)	Link To Draft PWS/SOW (If Available) Drafts Provided for Planning Purposes Only (RFQ/Fair Opportunity Notification may differ)
00116	Fisheries	PIRO Observer Debriefer	To ensure accurate and complete data, a program of this magnitude (longline fishery) requires the PIROP to maintain a staff of debriefers to advise observers, verify the accuracy of observer data, and ensure data and sample quality standards are met through debriefing and data editing. In addition, debriefers are tasked with other duties that directly and indirectly have an impact on the PIROP, the fishery, and the community.	3rd Quarter FY 2021	No	Yes	Lynker Technologies, LLC	HUBZone	AB133F15CQ0014	4/30/2020	https://www.protechservices.noaa.gov/d cs/Fisheries Forecast Documents/DRAFT PIRO Observer Debriefer Support.docx
00117	Fisheries	Auke Bay Lab Fish Tech Support	The Alaska Fisheries Science Center, Auke Bay Laboratory requires contractor support in collecting and processing samples and data for supporting ongoing fisheries research projects conducted at field stations in SE Alaska. The tasks will involve sampling, tagging, spawning and processing fish; husbandry support for aquaculture research, data collection, data entry, data analysis, and project reporting.	3rd Quarter FY 2021	No	Yes	Lynker Technologies, LLC	HUBZone	AB133F15CQ0014	4/30/2020	https://www.protechservices.noaa.gov/c cs/Fisheries Forecast Documents/DRAFT ABL Fish Tech Support.docx
00118	Fisheries	GARFO Graphics and Video Support	GARFO's Communications and Internal Affairs (CIA) Team is seeking services to support its stakeholder communication and outreach efforts. Our goal is to clearly and effectively communicate GARFO policies and management decisions to a diverse audience and to increase awareness of NOAA Fisheries and GARFO programs more broadly. To effectively achieve this goal, GARFO must have the ability to present information about often complex policy and management decisions in an easily understandable format. In many cases, the use of graphics and other visual materials is the best way to convey this information. GARFO is seeking graphics and video support to help develop effective outreach and communication materials and products.	3rd Quarter FY 2021	Yes	Yes	None			N/A	https://www.protechservices.noaa.gov/d cs/Fisheries Forecast Documents/DRAFT GARFO Graphics and Video Support.docx
00119	Fisheries	Auke Bay Lab Longline Survey	Perform survey catch and length data recording, age composition sampling, and tagging and release of sablefish, Greenland turbot, and shortspine thornyhead by trained biologists	3rd Quarter FY 2021	No	Yes	Saltwater, Inc.	WOSB	1305M320FNFFS0068	9/30/2020	https://www.protechservices.noaa.gov/d cs/Fisheries Forecast Documents/DRAFT AFSC ABL Longline Survey.docx
62056	Fisheries	OST Data Acquisition Plan Support	Program management and planning consulting services to help produce an updated Data Acquisition Plan for Ecosystem Based Fisheries Management to meet the emerging challenges	3rd Quarter FY 2021	Yes	Yes	None			N/A	https://www.protechservices.noaa.gov/d cs/Fisheries Forecast Documents/DRAFT OST Data Acquisition Plan Support PWS.docx
64929	Fisheries	PIFSC Bottomfish Survey Support	Provide local fishing vessels and personnel able to conduct required standardized hook-and-line fishing activities and drop-camera deployments as part of the BFISH. In a typical year, survey activities are conducted within approximately 500 predetermined sampling stations distributed within the coastal waters surrounding the main eight Hawaiian islands. These activities have typically been conducted in the fall (August - November).	3rd Quarter FY 2021	No	No	Lynker Technologies, LLC	HUBZone	1305M318CNFFR0032	11/30/2021	https://www.protechservices.noaa.gov/d cs/Fisheries Forecast Documents/DRAFT PIFSC Bottomfish Survey Support.docx
58597	Fisheries		Assist NMFS Office of Science and Technology with the operation and management of several nationwide data collection and management programs	4th Quarter FY 2021	No	No	ECS Federal, LLC	Other Than Small Business	EA133F18NC0061, EA133F17BA0069	9/24/2020	https://www.protechservices.noaa.gov/d cs/Fisheries Forecast Documents/DRAFT OST Technical and Scientific PWS.docx
64416	Fisheries	NMFS HQ Communication Support - Postponed to FY21	Fisheries Comms 2020-25 Communications Office PM and TAS Support Base year (this action is contingent upon the availability of funds from Congress satisfactory performance continued relevance to program objectives and will be at the sole discretion of the Department of Commerce. The Department of Commerce is not liable for any obligations expenditures or commitments which involve any amount in excess of the Federal amount presently available.)	4th Quarter FY 2021	No	No	ECS, Inc	Other Than Small Business	EA133F15BA0045	9/2/2020	https://www.protechservices.noaa.gov/d cs/Fisheries Forecast Documents/2020 Comms PWS.docx

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6147	Fisheries	NWS Weather Data Buy	In situ weather observations to be supplied to the NWS in each of the six (6) marine regions: Arctic, Eastern Pacific, Tropical Pacific, Western Atlantic, Eastern Atlantic, and Southern/Antarctic Ocean.	4th Quarter FY 2021	Yes	No	None			N/A	https://www.protechservices.noaa.gov/cs/Fisheries Forecast Documents/DRAFT NWS Weather Data Buy.docx
5383	Fisheries	OST Economics and Human Dimensions Research	Evaluate the benefits and costs of alternative management actions, to prioritize management needs, and to facilitate policy design that maximizes societal benefits from ocean and coastal resources	1st Quarter FY 2022	No	No	ECS Federal, LLC	Other Than Small Business	EA-133F-16-NC-1477	9/30/2021	https://www.protechservices.noaa.gov/ cs/Fisheries Forecast Documents/DRAFT OST Economics and Human Dimension.docx